Summary By Incident Type - Texas

Report Period: 1/1/17 to 12/31/17

	Call By Incident Type	Frequency	Percent of Total Calls	Mutual Aid None	Mutual Aid Given	Mutual Aid Received	Other Aid Given	Invalid Aid Flag	Exposures	Total Incidents
FIRES	Building Fires (110-118, 120-123)	20,377	0.99%	16,675	6,938	3,683	19	0	452	27,771
	Vehicle Fires (130-138)	12,253	0.60%	11,571	877	667	15	0	283	13,414
	Other Fires (100, 140-173)	41,955	2.04%	38,393	6,312	3,476	86	0	166	48,450
	Total Fires	74,585	3.63%	66,639	14,127	7,826	120	0	901	89,635
Pressure Ruptures, Explosion, Overheat (200-251)		2,202	0.11%	2,104	69	95	3	0	0	2,271
RESCUE CALLS	Emergency Medical Treatment (300-324)	1,333,533	64.85%	1,315,947	25,063	15,440	2,146	0	0	1,358,619
	All Others (331-381)	17,038	0.83%	16,442	1,008	557	39	0	0	18,046
	Total Rescue Calls	1,350,571	65.68%	1,332,389	26,071	15,997	2,185	0	0	1,376,665
Hazardous Condition Calls (400-482)		68,589	3.34%	67,015	1,572	1,412	162	0	0	70,164
Service Calls (500-571)		159,459	7.75%	157,536	3,898	1,585	338	0	0	163,366
Good Intent Calls (600-671)		245,668	11.95%	241,717	18,439	3,648	303	0	0	264,112
Severe Weather or National Disaster Calls (800-815)		2,960	0.14%	2,738	132	205	17	0	0	3,092
Special Incident Calls (900-911)		3,966	0.19%	3,671	144	284	11	0	0	4,110
Unknown Incident Type (UUU)		0	0.00%	0	0	0	0	0	0	0
FALSE CALLS	Malicious Calls (710-715, 751)	4,198	0.20%	4,158	18	39	1	0	0	4,216
	Other False Calls (700, 721-746)	144,197	7.01%	142,723	1,439	1,397	77	0	0	145,673
	Total False Calls	148,395	7.22%	146,881	1,457	1,436	78	0	0	149,889
TOTAL CALLS		2,056,395	100.00%	2,020,690	65,909	32,488	3,217	0	901	2,123,304

Total Incidents With Exposure Fires	Total Exposure Fires		
529	901		

Total Fire Dollar Loss	Total Dollar Loss
\$569,628,590	\$583,713,131

Last Refreshed:12/2/20

Casualty Summary	Civilian	Fire Service
Fire Related Injuries	558	342
Non-Fire Injuries	2,587	535
Fire Related Deaths	124	1
Non-Fire Deaths	139	1

Parameters

```
*** Query Name: Incidents ***
    ** Query Properties:
       Universe: NFIRS Incidents
      Last Refresh Date: 12/2/20 4:04 PM
      Last Execution Duration: 68
      Number of rows: 1,772
      Refreshable: ON
      Retrieve Duplicate Rows: ON
      Retrieve Empty Rows: OFF
      Max Retrieval Time (s): /
      Max Rows Retrieved: /
       Query Stripping: OFF
       Retrieve Duplicate Rows: ON
       Retrieve Empty Rows: OFF
      Max Retrieval Time (s): /
      Max Rows Retrieved: /
       Query Stripping: OFF
       Result Objects: Incident Type, Exposure, Frequency Amount, Number of No Aid Incidents, Number of Aid Given Incidents, Number
of Aid Received Incidents, Number of Other Aid Given Incidents, Number of Invalid Aid Given Incidents, Number of Exposure
Incidents, Number of Incidents, Fire Service Fatalities, Fire Service Injuries, Non Fire Service Fatalities, Non Fire Service
Injuries, Total Loss, Aid Given, Received, None or Other Flag
       User Defined Filters: ( (Incident Type Is Not Null
Parameter Prompts Summary
   Enter value(s) for State: TX
   Enter From Date: 1/1/2017 12:00:00 AM
    Enter To Date: 12/31/2017 12:00:00 AM
   Enter value(s) for Incident Valid Status: Invalid; Valid
   Enter value(s) for NFIRS Version: 4.1;5.0
   Enter value(s) for Incident Release Status: Released; Unreleased
   Enter value(s) for Fire Department ID: All Fire Departments
   Enter value(s) for Fire Department Active Status: Active; Inactive
```

USFA NFIRS DATA DISCLAIMER:

Caution: NFIRS is not a repository of all fires or incidents that occur in the United States. NFIRS is a voluntary system, and it includes only those fire and other incidents reported to the system by fire departments that participate in NFIRS. Additionally,

Parameters

not all States participate in NFIRS each year, and not all fire departments that report to NFIRS within a State necessarily report all of their fire incidents. Also, some fire departments that report fire incidents do not report associated casualties or estimated dollar losses. States and/or fire departments that report in one particular year may not report to NFIRS the following year. Thus, NFIRS is not representative of all fires and other types of incidents that occur in the United States and is not a census of fire incidents or casualties.